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FORM PTO – 1449

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

ATTY DOCKET NO.: 20496-492

APPLICANTS: Kehl et al.

APPLICATION NO.: 10/551,563

FILING DATE: October 3, 2005

GROUP: 1793

U.S. PATENT DOCUMENTS

EXAM INIT.		DOCUMENT NO.	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
/MLS/	A1	20070125465	03/31/2004	Kehl			
/MLS/	A2	5,480,498	02/02/1996	Beaudoin et al.			

FOREIGN PATENT DOCUMENTS

EXAM INIT.		DOCUMENT NO.	DATE	COUNTRY CODE	CLASS	SUB CLASS	FILING DATE	ABSTRACT ONLY	ENGLISH LANG (Y/N)
/MLS/	В4	JP 6-220564	08/09/1994	JР				N	Abstract Only
/MLS/	B5	JP 10-137860	05/26/1998	JP				N	Abstract Only
/MLS/	В6	JP 10-219412	08/18/1998	JР				N	Abstract Only
/MLS/	В7	JP 10-310854	11/24/1998	JP				N	Abstract Only
/MLS/	В8	JP 2006-522868	10/05/2006	JP				N	N
/MLS/	В9	JP 4276050	10/01/1992	JP				N	Abstract Only
/MLS/	B10	JP 4-301055	10/23/1992	JР				N	Abstract Only
/MLS/	B11	JP 6-25787	02/01/1994	JP				N	Abstract Only
/MLS/	B12	JP 7-173585	07/11/1995	JP				N	Abstract Only
/MLS/	B13	JP 7-34208	02/03/1995	JP				N	Abstract Only
/MLS/	B14	JP 9-78169	03/25/1997	JP				N	Abstract Only
/MLS/	B15	KR 10-716607	05/03/2007	KR				N	N

EXAMINER	/Mark L. Shevin/	DATE CONSIDERED	07/06/2010
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10551563 - GAU: 1793 SHEET 2 of 2

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OTHER ART, JOURNAL ARTICLES, ETC.

EXAM INIT.		OTHER DOCUMENTS: (Including Author, Title, Date, Relevant Pages, Place of Publication)				
/MLS/	C 1	JP 2006-504729 (published as JP 2006-522868) OA dated 06-08-2009 (English Translation), pgs. 1-4.				
/MLS/	C2	J. E. Hatch, "Aluminum: Properties and Physical Metallurgy, ASM International 1984, pgs. 128-131.				
/MLS/	С3	V. A. Phillips, et al. "Yield Point Phenomena and Stretcher-Strain 1482 Markings in Aluminum-Magnesium Alloys," Journal Institute of Metals, pgs. 625-650.				
/MLS/	C4	M. Bloeck et al. "Aluminium-Karosseriebleche der Legierungsfamailie AlMg (Cu), Teil 1," Aluminum 71 1995, pgs. 289-295.				
/MLS/	C5	David S. Thompson, "A Highly Formable Aluminum Alloy 5182-SSF." Society of Automotive Engineers, Inc. 1978, pgs. 913-923.				
/MLS/	C6	"International Alloy Designations and Chemical Composition Limits for Wrought Aluminum and Wrought Aluminum Alloys," The Aluminum Association, April 2006, pgs. 1, 6.				

07/06/2010 **EXAMINER** /Mark L. Shevin/ DATE CONSIDERED